TEMPORARY

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. AUG 0 1 1995	
Returned to applicant for correction AUG 0 8 1935	
Corrected application filed AUG 1 4 1995	
The applicant United States Gypsum Compa	ny
P.O. Box 130 of	Empire City or Town
	hereby make application for permission to change the
State and Zip Code No. Point of diversion of a portion and man	
Point of diversion, manner of	f use, and/or place of use
of water heretofore appropriated under Certifica Identify existing right	ht by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.	
The source of water isUnderground Name of stre	am, lake, underground spring or other source.
2. The amount of water to be changed 0111 ft 3/sec second for	
3. The water to be used for	
4. The water heretofore permitted for Mining, Manu	
5. The water is to be diverted at the following point	
Township 31 North Range 23 East Mount D distance to a section corner. If on unsurveyed land, it should be stated.	
which the West quarter corner of said seefeet.	
6. The existing permitted point of diversion is located withi	n The NE1 of the NE1 of Section 14, If point of diversion is not changed, do not answer.
Township 31 North, Range 23 East, Mount Di	ablo Meridian, at a point from which
the Northeast corner of said section 14 b	ears N 81° 13'32"E, 508 ³⁸ feet.
7. Proposed place of useSame as existing poin. Describe by legal subdivis	t. of use (not to be changed)
The W_2 of the SE $\frac{1}{4}$ and	d the $E_{\overline{2}}$ of the SW $_{\overline{1}}$ of section 11,
8. Existing place of use	it is for irrigation, state number of acres irrigated. If changing place of use and/or e NW4 of section 14, T. 31 N.,
manner of use of irrigation permit, describe acreage to be removed from irrigation R. 23 E., MDM	on.
January 1	December 31
9. Use will be from	toof each year. Month and Day December 31
10. Use was permitted from Month and Day	to
11. Description of proposed works. (Under the provisions o	f NRS 535.010 you may be required to submit plans and 00 ft deep 10 in. cased water well
specifications of your diversion or storage works.)	State manner in which water is to be diverted, i.e. diversion structure, m via 6" ductile iron buried piping.
ditches, pipes and flumes, or drilled well, etc. \$400,000.00	m via 6" ductile iron buried piping.
\$400,000.00 12. Estimated cost of works	·······
1 yea:	r

To be used in conjunction with existing Certificates 5082. 8042 and 11964 to serve the Empire, Nevada, Gypsum product is and community. United States Gypsum By David B. Carter By David B. Carter By David B. Carter By David B. Carter By Proceed. APPROVAL Description of By David B. Carter By Processed. APPROVAL Description of Empire, NV 89405 Protested. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant following limitations and conditions: to change the point of diversion of a poor of an underground source as heretofore granted under Permit 19985, of issued subject to the terms and conditions imposed in said Permit 1998 and with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-1 goint of diversion and accurate measurements must be kept of water point of diversion and accurate measurements must be kept of water point of diversion and accurate measurements must be kept of water be posed for completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is located designated by the State Engineer pursuant to NRS 534.030. The State to regulate the use of the water herein granted at any and all times This temporary permit does not extend the permittee the right of on public, private or corporate lands. The total combined duty of water under Permits 17998, Certif 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985. Certificate 53861; Permit 25768, Certificate 8042; Permit 19985. The amount of water to be changed shall be limited to the amount which can be applied to exceed. O.111		15. Remarks: For use other than irrigation or stock watering, st consumptive use:
APPROVAL APPROVAL OF STATE ENGINEER APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant following limitations and conditions: imposed in said Permit 19985, (issued subject to the terms and conditions imposed in said Permit 19985, (issued subject to the terms and conditions imposed in said Permit 19985, (issued subject to the terms and conditions imposed in said Permit 19985, and with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-i totalizing meter must be installed and maintained in the discharge point of diversion and accurate measurements must be kept of water prouse. The totalizing meter must be installed before any use of the water the proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is locat designated by the State Engineer pursuant to NRS 534.030. The State to regulate the use of the water herein granted at any and all times. This temporary permit does not extend the permittee the right of on public, private or corporate lands. The total combined duty of water under Permits 17998, Certif 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 1994. Permits 61434-7 and 61435-7 shall not exoceed 407.764 million This temporary permit is issued under the preferred use provise temporary use and any application to change the manner of use grante will be subject (CONTINUED ON PAGE 2) The amount of water to be changed shall be limited to the amount which can be applied to exceed. O.111 cubic feet per second, but not to exceed O.111 cubic feet per second, but not to exceed O. 0.111 State Enginer of Nevada, have hereumb or office, this 15th day of offic		
United States Gypsum By David B: Carter By For Box 130 Compared jr/bk jr/bk Empire, NV 89405 Protested APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant following imputations and conditions: to change the point of diversion of a poor of an underground source as heretofore granted under Permit 19985, of issued subject to the terms and conditions imposed in said Permit 1998 and with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-i totalizing meter must be installed and maintained in the discharge point of diversion and accurate measurements must be kept of water puse. The totalizing meter must be installed before any use of the wat the proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is locat designated by the State Engineer pursuant to NRS 534.030. The State to regulate the use of the water herein granted at any and all times. This temporary permit does not extend the permittee the right of on public, private or corporate lands. The total combined duty of water under Permits 17998, Certif 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19964: Permits 61434-T and 61435-T shall not exceed 407.764 million This temporary permit is issued under the preferred use provis: 534. The manner of use of water under this permit is by nature temporary use and any application to change the manner of use grante will be subject (CONTINUED ON PAGE 2) The amount of water to be changed shall be limited to the amount which can be applied to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exc		
APPROVAL APPROVAL This is to certify that I have examined the foregoing application, and do hereby grant following limitations and conditions: to change the point of diversion of a port of an underground source as heretofore granted under Permit 1985, of issued subject to the terms and conditions imposed in said Permit 1988 and with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-i totalizing meter must be installed and maintained in the discharge point of diversion and accurate measurements must be kept of water point of diversion and accurate measurements must be kept of water point of diversion and accurate measurements must be kept of water the proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is locat designated by the State Engineer pursuant to NRS 534.030. The State to regulate the use of the water herein granted at any and all times and the permit source of the proof on public, private or corporate lands. The total combined duty of water under Permits 17998, Certif 19985, Certificate 53861, Permit 25768, Certificate 8042; Permit 19985, Certificate 51434-T and 61435-T shall not exceed 407.764 million This temporary permit does not extend the permitse semporary use and any application to change the manner of use grantewill be subject (CONTINUED ON PAGE 2) The amount of water to be changed shall be limited to the amount which can be applied to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic		and community.
Compared. jr/bk jr/bk problem in the proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is local designated by the State Enginer pursuant to NRS 344.030. The State Designation of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is local designated by the State Engineer pursuant to NRS 344.030. The State to regulate the use of the water herein granted at any and all times. The total zing propriet of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is local to regulate the use of the water herein granted at any and all times. The total combined duty of water under Permits 17998, Certificate 5366; Permit 25768, Certificate 8042; Permit 19985, Certificate 5366; Permit 25768, Certificate 8042; Permit 19985, Certificate Safet; Permit 25768, Certificate Safet; Permit sissued under the preferred use provision. This temporary permit does not extend the permit is by nature temporary use and any application to change the manner of use grantewill be subject (CONTINUED ON PAGE 2) The amanner of use of water under this permit is by nature temporary use and any application to change the manner of use grantewill be subject (CONTINUED ON PAGE 2) The amount of water to be changed shall be limited to the amount which can be applied to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not to exceed 0.111 cubic feet per second. But not be office, this 1.5th day of the proof of beneficial use shall be filed on or before. Proof of the application of water to beneficial use shall be filed on or before. Proof of beneficial use filed on or before. Nap in support of proof of beneficial use shall be filed on or before. On the proof of beneficial use filed before of herein the proof of beneficial use shall be filed on or before.	m Company	
Protested. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant following limitations and conditions: If the temporary Permit to change the point of diversion of a point of a underground source as heretofore granted under Permit 19985, of issued subject to the terms and conditions imposed in said Permit 1998 and with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-i totalizing meter must be installed and maintained in the discharge point of diversion and accurate measurements must be kept of water place. The totalizing meter must be installed before any use of the wat the proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is locat designated by the State Engineer pursuant to NRS 534.030. The State for regulate the use of the water herein granted at any and all times to regulate the use of the water herein granted at any and all times to regulate the use of the water herein granted at any and all times to regulate the use of the water herein granted at any and all times to regulate the use of the water herein granted at any and all times to regulate the use of the water herein granted at any and all times to regulate the use of the water under Permits 17998, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985, Certificate 8042; Permit 19		s/I
APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant following implements and conditions: to change the point of diversion of a point of an underground source as heretofore granted under Permit 19985, of issued subject to the terms and conditions imposed in said Permit 1998 of the subject to the terms and conditions imposed in said Permit 1998 of the sund with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-i cotalizing meter must be installed and maintained in the discharge point of diversion and accurate measurements must be kept of water piece. The totalizing meter must be installed before any use of the watche proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is locat lesignated by the State Engineer pursuant to NRS 534.030. The State or regulate the use of the water herein granted at any and all times. This temporary permit does not extend the permittee the right of on public, private or corporate lands. The total combined duty of water under Permits 17998, Certif 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985, Certificate 53861; Permit is issued under the preferred use provis: 534. The manner of use of water under this permit is by nature emporary use and any application to change the manner of use grante will be subject (CONTINUED ON PAGE 2) The amount of water to be changed shall be limited to the amount which can be applied to exceed 0.111	***************************************	Compared jr/bk jr/bk E
This is to certify that I have examined the foregoing application, and do hereby grant following limitations and conditions: to change the point of diversion of a pot of an underground source as heretofore granted under Permit 19985, clissued subject to the terms and conditions imposed in said Permit 1998 and with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-it totalizing meter must be installed and maintained in the discharge opint of diversion and accurate measurements must be kept of water place. The totalizing meter must be installed before any use of the water place. The totalizing meter must be installed before any use of the water proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is located designated by the State Engineer pursuant to NRS 534.030. The State Congulate the use of the water herein granted at any and all times. This temporary permit does not extend the permittee the right of on public, private or corporate lands. The total combined duty of water under Permits 17998, Certif 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985, Certificate 53861; Permit 25768, Certificate 8042; Permit 19985, Certificate 8042; Permit 19986, Certificate 8042; Permit	***************************************	Protested
following limitations and conditions: of an underground source as heretofore granted under Permit 19985, of issued subject to the terms and conditions imposed in said Permit 1998 and with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-i octalizing meter must be installed and maintained in the discharge point of diversion and accurate measurements must be kept of water piese. The totalizing meter must be installed before any use of the wat the proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is locat designated by the State Engineer pursuant to NRS 534.030. The State or regulate the use of the water herein granted at any and all times and regulate the use of the water herein granted at any and all times. This temporary permit does not extend the permittse the right of on public, private or corporate lands. The total combined duty of water under Permits 17998, Certificates 53861; Permit 25768, Certificate 8042; Permit 1964: Permits 61434—T and 61435—T shall not exceed 407.764 million This temporary permit is issued under the preferred use provis: 634. The manner of use of water under this permit is by nature temporary use and any application to change the manner of use granter will be subject (CONTINUED ON PAGE 2) The amount of water to be changed shall be limited to the amount which can be applied to exceed. O.111		APPROVAL OF STA
following limitations and conditions: to change the point of diversion of a point an underground source as heretofore granted under Permit 19985, dissued subject to the terms and conditions imposed in said Permit 1998 and with the understanding that no other rights on the source will change proposed herein. The well shall be equipped with a 2-i totalizing meter must be installed and maintained in the discharge point of diversion and accurate measurements must be kept of water puse. The totalizing meter must be installed before any use of the wat the proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is locat designated by the State Engineer pursuant to NRS 534.030. The State to regulate the use of the water herein granted at any and all times This temporary permit does not extend the permittee the right of on public, private or corporate lands. The total combined duty of water under Permits 17998, Certificates 53861; Permit 25768, Certificate 8042; Permit 1964: Permits 61434-T and 61435-T shall not exceed 407.764 million This temporary permit is issued under the preferred use provis: 534. The manner of use of water under this permit is by nature temporary use and any application to change the manner of use granter will be subject (CONTINUED ON PAGE 2) The amount of water to be changed shall be limited to the amount which can be applied to exceed. O.111	t the same subject to the	This is to certify that I have examined the foregoing applica
cubic feet per second/ but not to exgallons annually. Work must be prosecuted with reasonable diligence and be completed on or before	e pipeline near the laced to beneficial ter begins or before g, a valve must be ted within an area e retains the right. Tingress and egress ficate 5082; Permit 45164, Certificate gallons annually. Tions of NRS Chapter of its activity a digital under this permit	cotalizing meter must be installed and maintaine coint of diversion and accurate measurements must use. The totalizing meter must be installed before the proof of completion of work is filed. If the installed and maintained to prevent waste. The designated by the State Engineer pursuant to NRS to regulate the use of the water herein granted a This temporary permit does not extend the permit public, private or corporate lands. The total combined duty of water under Permit 25768, Certificate 53861; Permit 25768, Certificate 1964: Permits 61434-T and 61435-T shall not excend the permit is issued under the proof of the manner of use of water under this permit is emporary use and any application to change the moving the subject continued on PAGE 2)
Work must be prosecuted with reasonable diligence and be completed on or before	·	·
Work must be prosecuted with reasonable diligence and be completed on or before	xceed 26.19 million	exceed
Work must be prosecuted with reasonable diligence and be completed on or before		gallons annually.
Application of water to beneficial use shall be made on or before. Proof of the application of water to beneficial use shall be filed on or before. Map in support of proof of beneficial use shall be filed on or before. Completion of work filed. IN TESTIMONY WHEREOF, R. MICHAI State Engineer of Nevada, have hereunto so office, this 15th day of . Cultural map filed. A.D. 1995 Certificate No		Work must be prosecuted with reasonable diligence and be complete
Proof of the application of water to beneficial use shall be filed on or before		
Map in support of proof of beneficial use shall be filed on or before	***************************************	Application of water to beneficial use shall be made on or before
Completion of work filed		Proof of the application of water to beneficial use shall be filed on
Proof of beneficial use filed		Map in support of proof of beneficial use shall be filed on or before
Cultural map filed Certificate No. Issued A.D. 1995	•	State Engin
Cultural map filed	September	A CONTRACTOR OF THE CONTRACTOR
Certificate No	······,	Cultural map filed
I I A TO A	State Engineer	Certificate NoIssued
SEP 14 1035 92		•

(PERMIT TERMS CONTINUED)

to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this temporary permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on September 14, 1996 at which time all rights herein granted shall revert to the right being changed by this temporary permit.